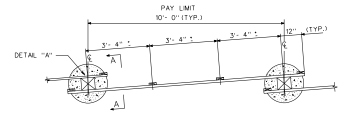
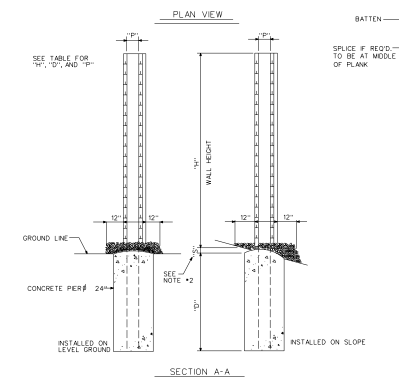
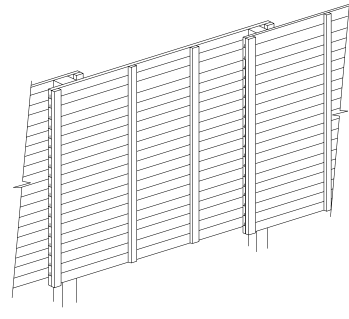


## ELEVATION - TRAFFIC SIDE

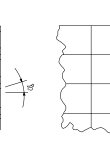


- DIRECTION OF TRAFFIC





## ISOMETRIC VIEW - SIDE AWAY FROM HIGHWAY





PLANK-



WALL HEIGHT	POST DIMENSION	PIER / CASE * 1	AND POST DEP CASE * 2	
6' - 0''	6"	4' - 0''	6' - 0''	6' - 0''
8' - 0''	6 -¾"	5' - 0''	6' - 0''	7' - 0''
10' - 0''	7 -1/2"	5' - 0''	7' - 0''	8' - 0''
12' - 0''	8 -1/4"	6' - 0"	8' - 0''	9' - 0"
14' - 0''	9 -1/2''	7' - 0''	9' - 0''	10' - 0''
16' - 0''	10 -1/4"	7' - 0''	10' - 0''	10' - 0''
18' - 0''	11"	8' - 0''	10' - 0''	11' - 0''
20' - 0''	11 - 1/8''	8' - 0"	11' - 0''	12' - 0''
22' - 0''	12 -3/4"	9' - 0''	12' - 0''	12' - 0''

TABLE: PIER AND POST DEPTH "D" IN FT. (GRANULAR SOIL ONLY)

CASE . 1: FLAT SURFACE WITH WATER TABLE BELOW BOTTOM OF HOLE. CASE • 2: FLAT SURFACE WITH WATER TABLE ABOVE BOTTOM OF HOLE.

CASE • 3: SIDE SLOPE OF 2:1 WITH WATER TABLE BELOW BOTTOM OF HOLE.

## GENERAL NOTES

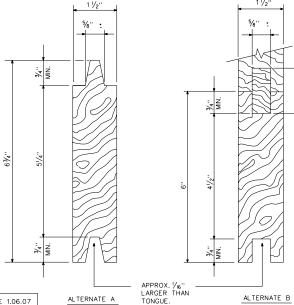
- 1 : CONCRETE SHALL BE CLASS "A" IN CONFORMANCE WITH SECTION 6.01.
- 2 : CRUSHED STONE SHALL CONFORM TO ARTICLE M.O1.01 AND BE PLACED TO A MINIMUM DEPTH OF 2" ABOVE THE BOTTOM OF THE PANELPLANKS AND SHALL BE CONTINUOUS. "S" SHALL BE A MINIMUM OF 2".
- 3 : ALL POST HARDWOOD SHALL BE EKKI(LOPHIRA ALATA/PROCERA) ALL PANEL HARDWOOD MATERIAL SHALL BE BONALIM (DINIZIA EXCELSA) OR EKKWITH THE FOLLOWING MINIMUM CHARACTERISTICS.

	EKK		BONALIM	
BENDING	3,750	PSI	3,800 P	S
TENSION	3,450	PSI	3,500 P	. <
COMPRESSION PARALLEL TO GRAIN	3,550	PSI	4,000 P	١
COMPRESSION PERPENDICULAR TO				
GRAIN	2,000	PSI	2,100 P	Ş
SHEAR PARALLEL TO GRAIN	425	PSI	450 P	. <
MODULUS OF ELASTICITY	2,490,000	PSI	2,350,000 F	٠
MAX. UNIT WEIGHT ASSUMED				
FOR DESIGN PURPOSES	70	PCF	68 P	,

4 : THE HARDWOOD MATERIAL SUPPLIED SHALL BE NATURALLY FIRE RESISTANT WITHOUT THE USE OF FIRE RETARDANT PRESERVATIVES. TEST RESULTS, CALCULATED IN ACCORDANCE WITH ASTM E-84 FOR FLAME SPREAD AND SMOKE DEVELOPED SHALL NOT BE MORE THAN THE FOLLOWING:

	EKKI	BUNALIM	
FLAME SPREAD INDEX (10 MINUTES):	0	10	
FLAME SPREAD INDEX (30 MINUTES):	10	25	
SMOKE DEVELOPED VALUE (10 MINUTES):	5	10	

- 5 : THE TOP OF EACH POST IS TO BE FIELD CUT FLUSH WITH THE TOP OF THE PANEL PLANKS.
- 6 : THE TOP EDGE OF THE TOP PLANK OF EACH PANEL SHALL NOT HAVE A TONGUE OR GROOVE.
- THE BOTTOM EDGE OF THE BOTTOM PLANK OF EACH PANEL MAY HAVE A GROOVE.
- 7 : ALL FASTENERS SHALL BE STAINLESS STEEL OR HOT-DIPPED GALVANIZED IN ACCORDANCE WITH ASTM A153. DOWEL STEEL SHALL CONFORM TO ASTM A36. ALL OTHER HARDWARE SHALL CONFORM TO ASTM A307DOWELS SHALL BE STAGGARD.
  8 : THE FIRST POST IN THE DIRECTION OF TRAFFIC SHALL BE INSTALLED ON THE SIDE OF THE PANEL AWAY FROM TRAFFIC.



PLANK DETAILS

TEST CERTIFICATION REQUIRED -- REF. ARTICLE 1.06.07 MATERIAL CERTIFICATE

1. LUMBER & POSTS

MANUAL REVISIONS TO THIS DOCUMENT ARE PROHIBITED. ALL REVISIONS MUST BE PERFORMED ON

Codd File: QSA2:[200,200]916C.[

2. HARDWARE

- 1/6" Ø X 41/2 DOWEL TYP. (2) PER PLANK

A CERTIFICATE OF COMPLIANCE IS ALSO REQUIRED ON THE ABOVE ITEMS

HARDWOOD NOISE BARRIER WALL TYPE 1

SLB(NAH) S.A.ROBERTS T.MCMAHON

5-89 6-91 6-91

916-C